EX PARTE OR LATE FILED

WILKINSON) BARKER KNAUER LLP

ORIGINAL

2300 N STREET, NW SUITE 700 WASHINGTON, DC 20037 TEL 202.783.4141 FAX 202.783.5851 www.wbklaw.com

May 15, 2003

RECEIVED

MAY 1 6 2003

Marlene H. Dortch, Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re:

Oral and Written *Ex Parte* Presentations by SchlumbergerSema Inc. Petition for Rulemaking filed by Progeny LMS, LLC

RM-10403

Dear Ms. Dortch:

On May 14, 2003, the undersigned and Lawrence Movshin of Wilkinson Barker Knauer, LLP, David Wilson of New Frontiers Communications Consulting, and William Coates and Colin Flannery of SchlumbergerSema Inc. ("SSI") met with the following members of the Wireless Telecommunications Bureau: John Muleta, Bureau Chief; Peter Tenhula, Acting Deputy Bureau Chief; Uzoma Onyeije, Legal Advisor; Paul D'Ari, Chief, Policy and Rules Branch, Commercial Wireless Division; Tom Stanley, Chief Engineer, Policy Division; and Richard Arsenault, Attorney, Commercial Wireless Division, concerning the above-referenced proceeding.

The purpose of the meeting was to discuss the points raised by SSI in its Comments filed in the above proceeding on May 15, 2002. We also distributed the attached document which generally describes SSI.

In accordance with Sections 1.1206(b) and 1.49(f), we provide this notification electronically. Please contact the undersigned with any questions.

Sincerely,

WILKINSON BARKER KNAUER, LLP

Jeffrey A. Char By: Jeffrey S. Cohen

Enclosures

No. of Copies rec'd 0

ListABCDE

WILKINSON) BARKER KNAUER LLP

Marlene Dortch, Secretary May 15, 2003 Page 2

cc:

John Muleta

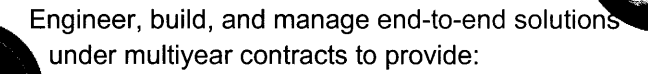
Peter Tenhula Uzoma Onyeije Paul D'Ari Tom Stanley

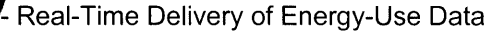
Richard Arsenault

SchlumbergerSema's Real Time

Energy Management Business

What we do...





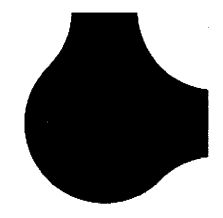
- Energy-Use Data Validation, Display and Analysis

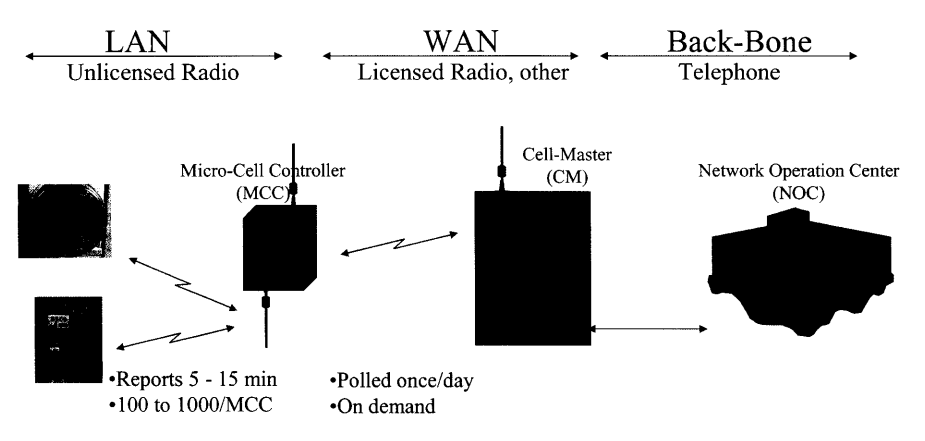
 Energy Consumption & Demand Management Tools

- Energy demand, usage and tariff analysis
- Energy load profile and consumption forecasting, aggregation and management
- Energy losses identification and reduction
- Energy-use management portal

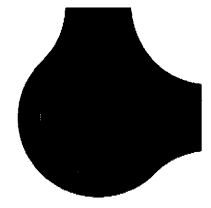


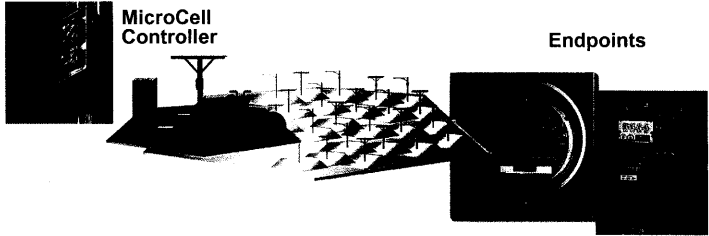






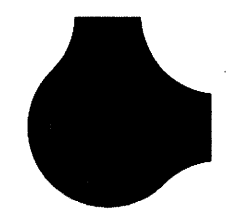
Microcellular LAN Topology Local Area Network





- Automatic, redundant data transmission
- Secure communications
- Intelligent controller
- Supports one- or two-way communication
- RELIES UPON UNLICENSED FREQUENCY!

Cellular WAN Topology Wide Area Network





- Adaptable to changing conditions
- Support multiple communications media

900MHz Spectrum

LAN

- Part 15
- Unlicensed
- Spread-sprectrum
- Direct sequence

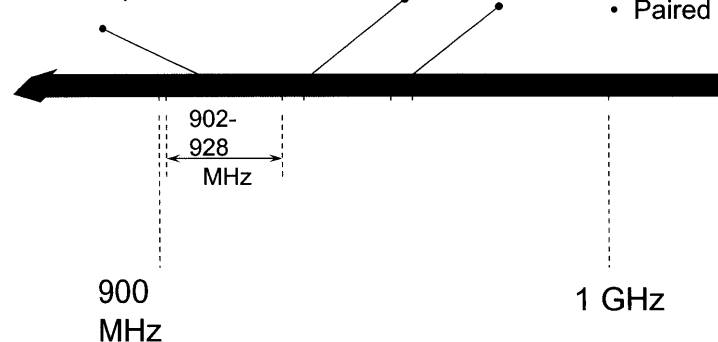
928-929 952-953

MHz MHz



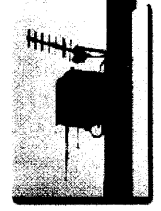
WAN

- Licensed
- Narrowband
- Paired channels

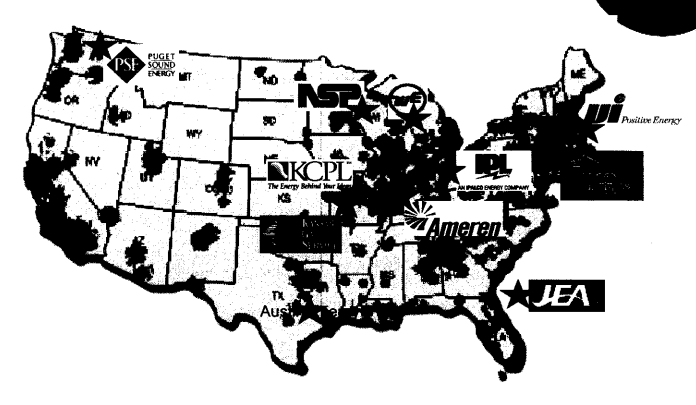


Deployments

Customers







10 Million Points (Part 15 Devices) Under Contract Includes electric, gas, water meter 3chlumberger Sema

Current Major Projects



UTILITY

Kansas City Power & Light

AmerenUE

Xcel Energy

Puget Sound Energy

• Indianapolis Power & Light

United Illuminating

PECO Energy

Pittsburgh Water

Kansas Gas Service

• Wisconsin Electric Power Company

• Jacksonville Electric Authority

Austin Energy

METROPOLITAN AREA

Kansas City, MO & Kansas City, KS

St. Louis, MO

Minneapolis, MN

Seattle, WA

Indianapolis, IN

New Haven, CT

Philadelphia, PA

Pittsburgh, PA

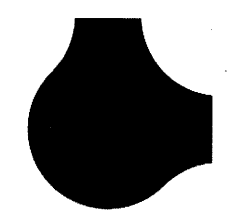
Kansas City, KS

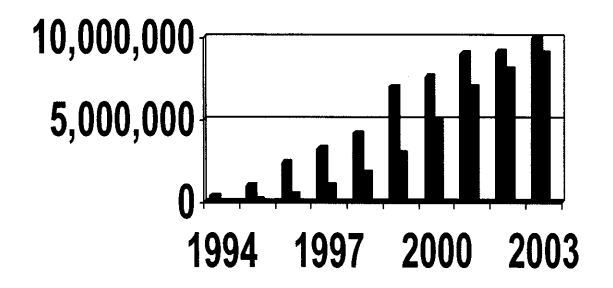
Milwaukee, WI

Jacksonville, FL

Austin, TX

Endpoints Under Contract and Deployed





- **■** Endpoints Under Contract
- **■** Endpoints Installed